

Errors: Error is an illegal operation performed by the user which results in abnormal working of the program. Programming errors often remain undetected until the program is compiled or executed. The most common errors can be broadly classified as follows:

1. Syntax errors: Errors that occur when you violate the rules of programming syntax are known as syntax errors. The compiler detects these syntax errors and thus they are known as compile-time errors. Most frequent syntax errors are:

- Missing Parenthesis (})
- Printing the value of variable without declaring it
- Missing semicolon like this

Example Program

// C program to illustrate syntax error #include<stdio.h> void main()

int x = 10; *int* y = 15;

printf("%d", (x, y)) // Syntax error: semicolon missed
getch();

2. Run-time Errors: Errors which occur during program execution (run-time) even after successful compilation are called run-time errors. These types of errors are hard to find as the compiler doesn't point to the line at which the error occurs. Some of the most common run-time errors are:

- Division by zero
- Null pointer assignment
- Data overflow

Example Program

```
// C program to illustrate run-time error
#include<stdio.h>
void main()
{
    int n = 9, div = 0;
```

// Number is divided by 0, so this program abnormally terminates

```
div = n/0;
printf("resut = %d", div);
getch();
}
```

3. Logical Errors: On compilation and execution of a program, desired output is not obtained when certain input values are given. These types of errors which provide incorrect output despite the program appears to be error free are called logical errors. These errors are easy to detect if we follow the line of execution and determine why the program takes that path of execution.

Example Program

```
// C program to illustrate logical error
void main()
{
    int i = 0;
    // logical error : a semicolon after loop : This program generates no output.
    for(i = 0; i < 3; i++);
    {
        printf("loop ");
        continue;
    }
    getch();
```

Data Types: In the C programming language, data types are declarations for variables that determine the characteristics of the data that may be stored and the methods (operations) of processing that are permitted on them. Different data types also have different ranges up to which they can store numbers. These ranges may vary from compiler to compiler. The following table provides the details of Fundamental data types with their storage sizes and value ranges (on Turbo C compiler) –

Туре	Types of values	Storage size	Value range	Format Specifier
char	Stores single character like 'a', 'S', '2', '}', etc.	1 byte	-128 to 127	%с
int	Stores integer values like 2, 13, 102, etc.	2 bytes	-32,768 to 32,767	%d
float	Stores decimal/real values like	4 bytes	1.2E-38 to 3.4E+38	%f
double	2.426, 0.13, 152.0, etc.	8 bytes	2.3E-308 to 1.7E+308	%lf

Operators:

Operators are used to perform some operations on the input operands. There are different types of operators and they are used for manipulating, calculating, comparing values and for taking logical decisions, etc.

Expressions:

C operators when combined with constants and variables form expressions. Consider the expression B * 3 + C / 5. where, +, *, / are operators, B, C are variables, 3 and 5 are constants.

Types of C operators: C language offers many types of operators. They are:

- Arithmetic operators
- Increment/decrement operators
- Relational operators
- Logical operators
- Bit wise operators
- Conditional operators (ternary operators)
- Assignment operators
- Special operators

Arithmetic Operators

Arithmetic Operators are used to performing mathematical calculations like addition (+), subtraction (-), multiplication (*), division (/) and modulus (%).

Operators	Description	Example	Output
+	Addition	<pre>void main() { int a=20, b=3, c; c = a+ b; printf("c=%d", c); }</pre>	c=23
-	Subtraction	int a=20, b=3, c; c = a - b; printf("c=%d", c);	c=17

*	Multiplication	int a=20, b=3, c; c = a * b; printf("c=%d", c);	c=60
/	 Division Gives quotient when used with integer operands. If any of numerator or denominator is a real vale then this operator gives real value as a result of division 	<pre>int a=20, b=3, c; float d; c = a / b; d = a/3.0 printf("c=%d\n", c); printf("d=%f", d);</pre>	c=6 d=6.33333333
%	 Modulus Gives remainder when used with integer operands This operator cannot be used with decimal/real operands 	int a=20, b=3, c; c = a % b; printf("c=%d", c);	c=2

Relational Operators

Relational operators are used to:

- Compare two quantities or values.
- This comparison represents some condition check
- If comparison evaluates to true, then checking condition returns True (or 1), otherwise it returns False (or 0).

Operator	Description (Condition that is checked by the operator)	Example	Output
==	Is equal to	int x=10, y=10, z=20; printf("%d\n", x==y); printf("%d", x==z);	1 0
!=	Is not equal to	int x=10, y=10, z=20; printf("%d\n", x!=y); printf("%d", x!=z);	0 1
>	Greater than	int x=10, y=10, z=20; printf("%d\n", x > y);	0

		printf("%d", z > x);	1
<	Less than	int x=10, y=10, z=20; printf("%d\n", x < y); printf("%d", x < z);	0 1
>=	Greater than or equal to	int x=10, y=10, z=20; printf("%d\n", x >= y); printf("%d", x > z);	1 0
<=	Less than or equal to	<pre>int x=10, y=10, z=20; printf("%d\n", x <= y); printf("%d", z <= x);</pre>	1 0

Logical Operators

Logical operators allow to join two or more than two test conditions to make a single decision. There are three types of logical operators in C; && (meaning logical AND), || (meaning logical OR) and ! (meaning logical NOT).

Operator	Description	Example	Output
&&	 It performs logical conjunction of two expressions. If both expressions evaluate to True, the overall result is True. If any of expressions evaluates to False, the overall result is False 	<pre>int a=0, b=0, c=1, d=2; int e, f, g, h; e = a && b; f = a && c; g = c && a; h = c && d; printf("e=%d\n", e); printf("f=%d\n", f); printf("g=%d\n", g); printf("h=%d", h);</pre>	0 0 0 1
	It performs a logical disjunction on two expressions. • If either or both expressions evaluate	int a=0, b=0, c=1, d=2; int e, f, g, h; e = a b;	

	 to True, the overall result is True If both expressions evaluate to False, the overall result is False 	f = a c; g = c a; h = c d; printf("f=%d\n", e); printf("f=%d\n", f); printf("g=%d\n", g); printf("h=%d", h);	0 1 1 1
!	It performs logical negation on an expression. If expression evaluates to True, ! gives False and vice-versa. 	<pre>int a=0, b=1, c=2; int e, f, g, h; e = !a; f = !b; g = !c; printf("e=%d\n", e); printf("f=%d\n", f); printf("g=%d", g);</pre>	1 0 0

Bitwise Operators

C provides a special operator for bit operation between two variables.

<mark>Ope</mark> rator	Description	Example	Output
<<	 Bitwise Left Shift Operator (<<n) <i="" binary="" bits="" means="" number="" of="" shift="">n two places left</n)> Also, add <i>n</i> number of 0s on right side Example: 212 = 11010100 (In binary) 212<<0 = 11010100 (Shift by 0) 212<<1 = 110101000 (In binary) = 424 (In decimal) [Left shift 1 bit, and add one 0's on right side] 212<<2 = 110101000000 (In binary) = 848 (In decimal) [Left shift 2 bits, and add two 0's on right side] 	<pre>#include <stdio.h> #include <conio.h> void main() { int n=212, i; printf("Left shift by:\n\n"); for (i=0; i<=2; i++) { n = n<<i; %d\n",i,="" bits:="" getch();="" n);="" pre="" printf("%d="" }="" }<=""></i;></conio.h></stdio.h></pre>	Left Shift by: 0 bits: 212 1 bits: 424 2 bits: 848

>>	 Bitwise Right Shift Operator (>>n) means shift binary bits of number <i>n</i> two places right Also, add <i>n</i> number of 0s on left side. Example: 212 = 11010100 (In binary) 212>>0 = 11010100 (No Shift) 212>>1 = 01101010 (In binary) = 106 (In decimal) [Right shift 1 bit, and add one 0's on left side] 212>>2 = 00110101 (In binary) = 53 (In decimal) [Right shift 2 bit, and add two 0's in left side] 	<pre>#include <stdio.h> #include <conio.h> void main() { int n=212, i; printf("Right shift by:\n\n"); for (i=0; i<=2; i++) { n = n>>i; printf("%d bits: %d\n",i, n); } getch(); }</conio.h></stdio.h></pre>	Right Shift by: 0 bits: 212 1 bits: 106 2 bits: 53
~	 Bitwise NOT (or Ones Complement) Operator Individual bits of the operand is complemented, i.e., 1 is changed to 0 and vice-versa Example: 35 = 00100011 (In Binary) Bitwise complement Operation of 35 00100011 11011100 (Since, MSB is 1, it implies that the number is negative, so again take the 2's complement and convert it into decimal value and put – sign before it) Now, 2's complement of 220 is: = -(00100011+1) = -(0010011+1) = -(00100100) = -36 (In decimal) 	<pre>#include <stdio.h> #include <conio.h> void main() { printf("%d\n", ~35); printf("%d\", ~-12); getch(); }</conio.h></stdio.h></pre>	-36 11

&	 Bitwise AND Operator Output of bitwise AND is 1 if the corresponding bits of two operands is 1. Otherwise output is 0. Example: 12 = 00001100 (In Binary) 25 = 00011001 (In Binary) Bit Operation of 12 and 25 00001100 00001100 00001100 8 (In decimal) 	<pre>#include<stdio.h> #include<conio.h> void main() { int a = 12, b = 25; printf("%d", a&b); getch(); }</conio.h></stdio.h></pre>	8	
Α	 Bitwise XOR Operator Output of bitwise OR is 0 if the corresponding bits of two operands are same, i.e. either both 1 or 0. Otherwise output is 1. Example: 12 = 00001100 (In Binary) 25 = 00011001 (In Binary) Bitwise XOR Operation of 12 and 25 00001100 00011001 00011001 	<pre>#include <stdio.h> #include <conio.h> void main() { int a = 12, b = 25; printf("%d", a^b); getch(); }</conio.h></stdio.h></pre>	21	
	 Bitwise OR Operator Output of bitwise OR is 0 if the corresponding bits of two operands is 0. Otherwise output is 1. Example: 12 = 00001100 (In Binary) 25 = 00011001 (In Binary) Bitwise OR Operation of 12 and 25 00001100 00011001 	<pre>#include <stdio.h> #include <conio.h> void main() { int a = 12, b = 25; printf("%d", a b); getch(); }</conio.h></stdio.h></pre>	29	

 $\overline{00011101} = 29$ (In decimal)

Conditional Operator

C offers a ternary operator which is called as 'conditional operator' (? :). This operator is used to construct conditional expressions like if-else.

Operator	Description	
?:	Conditional operator is a Ternary operator because it works on three operands. As given below in the syntax, there are three operands; Conditional-expression1, expression2 and expression3.	
	Syntax: Contional-expression1 ? expression2 : expression3	
	 First of all, Conditional-expression1 is evaluated. ✓ If result of expression1 is TRUE, then expression2 is executed ✓ If result of expression1 is FALSE, then expression3 is executed 	
	Example Program:	
	void main { int x;	
	<pre>x = 5 > 8 ? 10 : 20; /* Condtion-expression1, i.e. 5>8 is evaluated first. Since, it is false, 20 is assigned to variable x */ printf("Value of x= %d", x); getch(); }</pre>	
	Output:	
	Value of x= 20	

Special Operators

C supports some special operators

Operator	Description
sizeof()	Returns the size of a memory location.

&	Returns the address of a memory location.
*	Pointer to a variable.

Use of sizeof operator

Program Example: Size of data type may vary from compiler to compiler. In following program, Turbo C/C++ compiler has been considered as reference.

```
#include<stdio.h>
#include<conio.h>
void main()
{
    /* Variables Defining and Assign values */
    int a=10;
    float b=4.32;
    printf("integer: %d\n", sizeof(a));
    printf("float: %d\n", sizeof(b));
    getch();
}
```

Program Output:

integer: 2 float: 4

Operator Precedence: C language has a predefined rule of priority for the operators called operator precedence. If more than one operators are involved in an expression, this rule of priority of operators decides the order in which these operators will be executed. For example, in C, precedence of arithmetic operators (*, %, /, +, -) is higher than relational operators (==, !=, >, <, >=, <=) and precedence of relational operator is higher than logical operators(&&, || and !).

Example of precedence: Let's take following expression containing multiple types of operators:

(1 > 2 + 3 && 4)

Here, there are three types of operators; Relational operator >, Arithmetic operator +, Logical operator &&. Considering operator precedence, first of all operator + is executed, then operator > is executed and finally, operator && is executed. Thus, above expression will be processed as following:

1 > 2 + 3 && 4 // 2 + 3 executes first resulting into 5

= 1 > 5 && 4	//1 > 5 executes resulting into 0 (False)
= 0 && 4	// 0 && 4 executes resulting into 0 (False)
= 0	

Associativity of operators

If two operators of same precedence (priority) is present in an expression, Associativity of operators indicate the order in which they execute.

Example of associativity: Consider following expression having multiple logical operators having same precedence.

Here, operators == and != have same precedence. The associativity of both == and != is left to right, i.e, the expression on the left is executed first and moves towards the right. That means, == is executed first and then != operates. As given below, the above expression is equivalent to:

((1 == 2) != 3) // (1 == 2) executes first resulting into 0 (false) = (0 != 3) // (0 != 3) executes resulting into 1 (true) = 1

Mixed Operands: In an expression, when operands (constants or variables) of different data types are used, then such expressions are called mixed-operand expressions. In such cases, type conversion becomes necessary for evaluating the expression. For example: Following expression has mixed operands (some are integer values and some are float values):

3 + <mark>5.12 - 4.</mark>5 * 10

<u>Type Conversion</u>: In a mixed operand expression, all operands are converted to same data type during calculation. This process of converting a value of predefined data type into a value of another data type is called Type Conversion. In C language, type conversion is classified into two types:

1. <u>Automatic Type Conversion (Implicit Type Conversion):</u> In a mixed operand expression, when compiler automatically converts all the operands of lower size data types into largest size data type. This process is called Automatic Type Conversion or Implicit Type Conversion. For example: Consider following expression with mixed operands:

Here, two values are integer and two values are floating point. Integer is a lower sized data type than float. Therefore, during the calculation, first of all integer values are internally converted to float. Thus, above expression becomes:

- 3.0 + 5.12 0.5 * 10.0/* Multiplication has highest precedence, hence, calculated first */= 3.0 + 5.12 5.0/* Operator + and has equal precedence, but left to right associativity, hence, + will be executed first */= 8.12 5.0
- = 3.12
- 2. <u>Type Casting (Explicit Type Conversion):</u> Type Casting is used to convert an operand of one data type to another data type. This kind of conversion in a program is explicitly written by the programmer. After type casting, during calculation, compiler considers the operand as newer data type. The syntax is as follows:

Syntax: (*data_type_name*) value

Example: Consider following expression which gives an integer value 5 which is stored in variable x:

	Without Type Casting	With Type Casting
Program	<pre>#include<stdio.h> #include<conio.h> void main () { float x; x = 10 / 4; printf("value of x = % f", x); getch(); }</conio.h></stdio.h></pre>	<pre>#include<stdio.h> #include<conio.h> void main () { float x; x = (float) 10 / 4; printf("value of x = %f", x); getch(); }</conio.h></stdio.h></pre>
Output	value of x = 2.000000	value of x = 2.500000
Description	Since, 10 and 4 both are integers therefore, division operator / will give quotient, i.e. 2.	Here, 10 is type casted to float and then division is operated. Therefore, division operator / will perform floating point division and result will be i.e. 2.500000